Approved For Release 2002/08/07 : CIA-RDP81B00878R000100060014-5

14 October 1958

SUBJECT: Continuation of Work on "C" Configuration

TO: Contracting Officer

The attached memorandum summarizes the meeting held at this Headquarters on 2 October 1958 to discuss progress made by Perkin-Elmer and the Hycon Corporations in improving the "C" Camera configuration. In confirmation of a verbal go-ahead given to the Perkin-Elmer Corporation at this meeting, it is requested that the period of performance on Centract No. HF-32-27 be extended to 31 December 1958 to allow the contractor to continue the development of this program. A statement of work covering this period is being prepared and will be forwarded to you upon receipt.

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Memo for the Record 14 Oct 58 (1 cy) Lt Colonel, USAF

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14 October 1958

MEMORANDOM FOR THE RECOFD

SUBJECT: Minutes of "C" Conference of 2 October 1958

1. Persons in Attendance:

ASC, Hq AMC Det. #1, Hq ARDC Hq USAF Hq USAF Perkin-simer

2. The reliability phase of the extended "C" effort was contractually limited through 2 Oct 58. A conference to discuss progress made
and the future elignment of this progrem was held on 2 Oct 58. The
continued development and expenditure rate of approximately \_\_\_\_\_\_
per month has on three occasions been discussed in detail with Colonel
Richard Unle, DCS/M. Hq USAF. All persons concerned agree that the effort
should be sontinued.

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- The program period just concluded originally envisioned a reliability phase for the "C" Camera. Four "C" operational missions were to be scheduled concurrently with four "B" Camera missions in order that comparative data could be presented to SAC for their evaluation as to its operational value and also to afford the h028th Special Reconnaissance Squadron an opportunity to foresee the operational, maintenance, training, and programing requirements attendent to "C" wonfiguration.
- at the end of 2 hours with a failure of the shutter accessored. Evaluation of this failure disclosed the take to be of no value. The camera was not in fossel extensive vibration was apparent and the film was unreadable. Some reach was done in order to isolate the problem areas identified by this mission and the mission was reflown with no results. At this point, it was determined that further reliability testing was out of the question until the samera could be made to operate satisfactorily. Accordingly, the remainter of this period was consumed with RhD type work directed toward making the pamera operable. At the close of the period, two successful missions of short duration had been run. The evaluation of this film indicates meny technical problems still exist, i.e., shutter functioning is unpredictable; the focus problem seems to have been fairly well resolved; some areas of vibration have been isolated and other areas of resolution have been pinpointed.

- of future effort. It is my opinion that continued short periods of performance are uneconomical from a contractual standpoint and also undesirable from the contractor's standpoint. Therefore, it was determined that a new phase of "C" development would begin on 2 October through the period 31 December 1958. A statement of work for this period has not been completed; however, it is generally envisioned to consist of one, a portion of this period devoted to pure RkD, RkD Studies of the problem areas today identified, i.e., shutter redesign, better focus, vitration isolation, DMG, exposure control, etc.; a second phase of this provenants; and a third phase to again strought to determine the reliability of the camers as a system. This effort is estimated to cost approximately \$150,000.
  - in order that the hozoth Special Reconnaissance Squadron can a to an addition occupation of the hozoth Special Reconnaissance Squadron can a to an addition occupation occupation occupation of the second state of the second s
  - 7. In the event that "to" Camera configuration fails to improve materially during this program, it is the intent of this office to again avaluate the requirement with the appropriate headquarters. Unless a strong requirement exists for this type of equipment, a recommendation for cancallation of this effort will be made.

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